# **INSTALLATION MANUAL**

## HARDWARE AND TOOLS















Power Drill

Mallet Ta

 Tape Measure
 Safety Goggles

1/4"& 1/8" Drill Bits

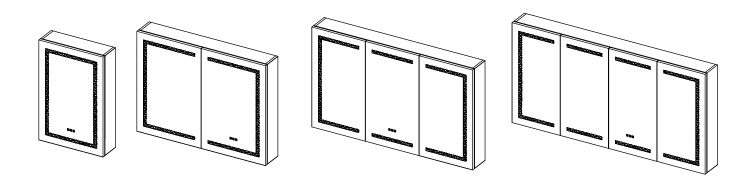
Pencil

Level

HARDWARE LISTS		
	IMAGE	NAME
0		Screw ST4*45
2	Contraction of the second s	Wall Anchor
8		Aluminum Alloy Plate

## INSTALLATIONINSTRUCTIONS

#### APPLY TO THE BELOW STYLE OF LED MEDICINE CABINET



Please read carefully and save these instructions

Don't discard any of the packaging until you are sure that you have all of the parts and the fitings Make sure power to the junction box is off before commencing installation.

#### **IMPORTANT**

- 1. Unpack LED cabinet. DO NOT lay cabinet on tiled or concrete surface prior to installation Cabinet must be on protected surface to prevent chipping of the corners
- 2. Care must be taken before drilling pilot holes to avoid any existing wiring or pipe work that may be concealed.
- 3. A certified electrician must perform all work. The mirror must be connected to a GFI

#### INSTALLATION

Please refer the installation diagram on installations manual.

1) Unpack the LED medicine mirror and prepare tools needed.

2) Use the tape measure the height, and draw the horizontal. Measure the distance of the hole, and mark the hole place on the wall

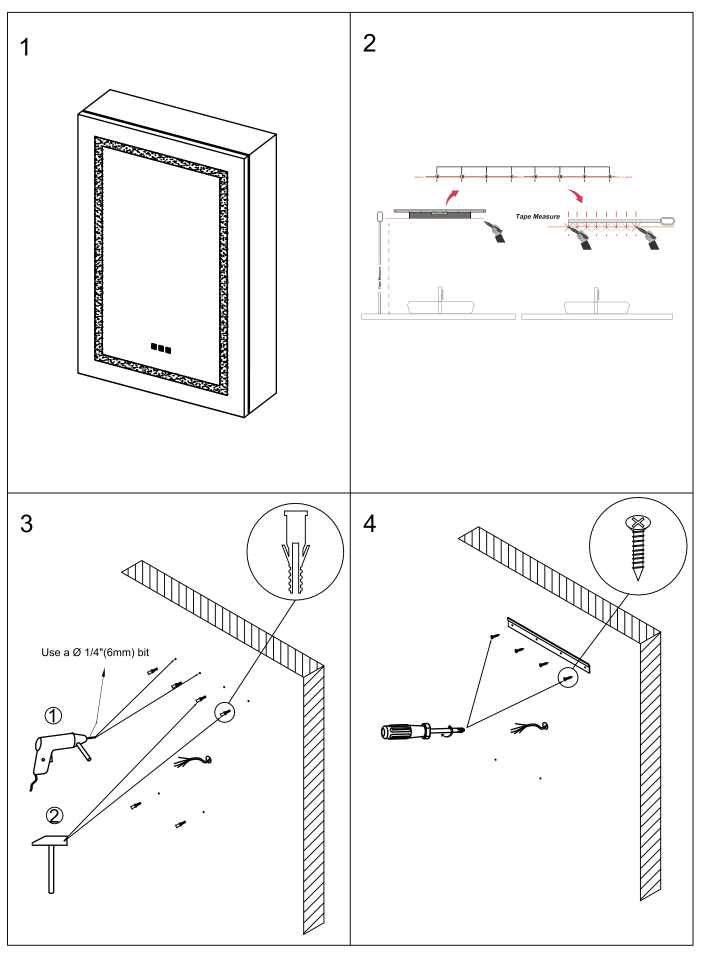
3) Drill holes,and put in the plastic expansion bolt,then fix the aluminum bar by screws (See Pic.3&Pic.4);

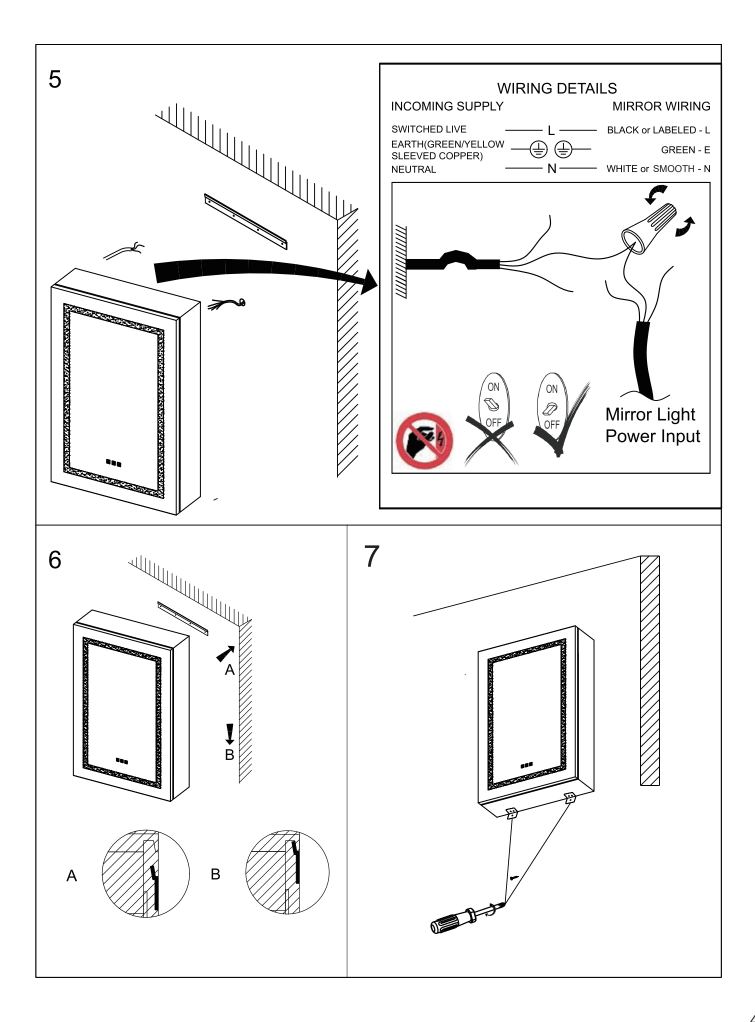
- 4) Connect hardwire to power line.Make sure the power off(Voltage:AC110-12V,50/60Hz)
- 5) Hang the cabinet on the wall; don't remove your hands until its safety.
- 6) Connect the lower end of wall with the cabinet body by using the coner brace.

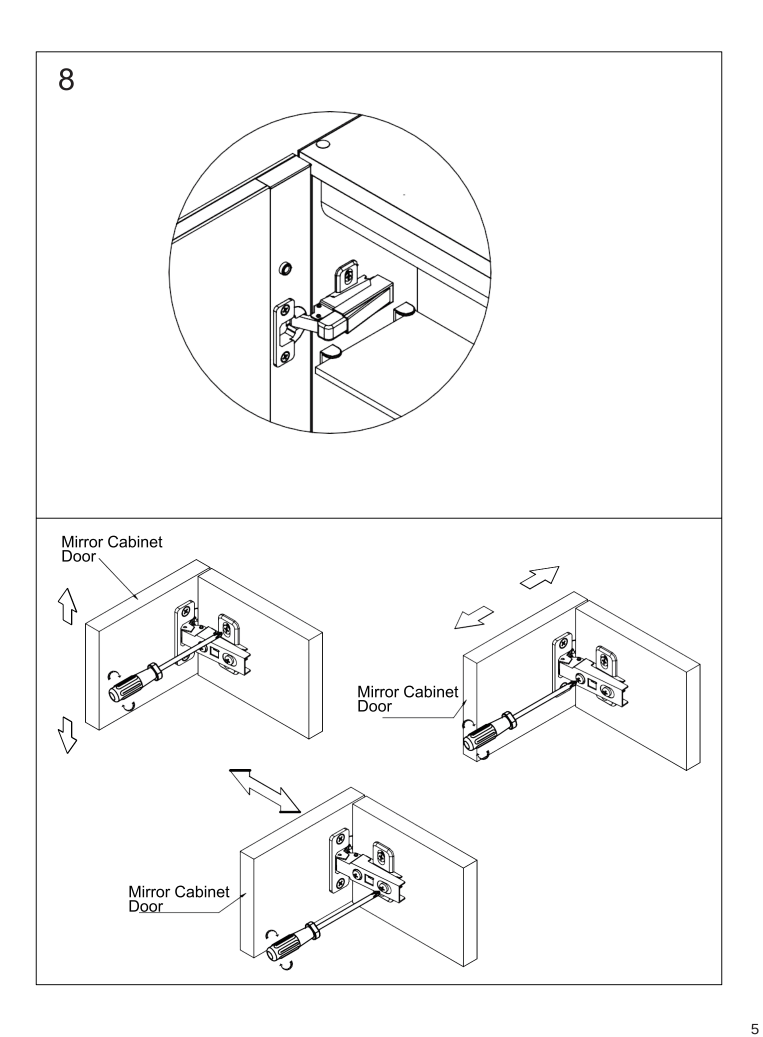
#### MAINTENANCE

Wipe clean with a soft damp cloth. Apply glass cleaner to cloth and do not apply directly to mirror Never use abrasive cleaners as these could damage the finish or exposed LEDstrip 2

## **INSTALLATION DIAGRAM**







## INTRODUCTION OF TOUCH FUNCTION



After power on, the button shows white and it is in waiting state, click to turn on the defogging function and the button turn on yellow. Click again to turn off the defogging function and the button to turn to white.



After power on, the button shows white and it is in waiting stagte, click to turn on the light function and the button turn on yellow. Click again to turn off the light function and the button to turn to white. Long click the button to make the light gradually dims Click the button again and the light gradually brightens



After power on, the button shows white and it is in waiting state, click to turn on the light function and the white turn on yellow. Press to switch the color temperature of light by 3k-yellow, 4.5k-natural or 6k-cold white

Note: All dimensions & specifications are approximate and subject to change without notice.